



schema and "data structure" and cookie

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Scholar**Results 1 - 10 of about 156 for **schema and "data structure" and cookie**. (2.13 seconds)Organization of Heterogeneous Scientific Data Using the EAV/CR Representation - group of 8

»

PM Nadkarni, L Marenco, R Chen, E Skoufos, G ... - JOURNAL-AMERICAN MEDICAL INFORMATICS ASSOCIATION, 1999 - j-amia.org

... In a Web **cookie**, the entity is the **cookie** itself (so ... That is, their **schema** is heterogeneous ... to one in OOP—namely, a complex **data structure** comprising various ...Cited by 44 - [Cached](#) - [Web Search](#) - [BL Direct](#)[book] Designing data-intensive Web applications

S Ceri... - 2003 - books.google.com

... 221 247 247 Page 17. CHAPTER 8 Data Design 249 8.1 Introduction 249 8.2 Characterizing Entities in the Data **Schema** 252 8.3 The Process of Data Design 253 8.3. ...Cited by 103 - [Web Search](#) - [Library Search](#)Capturing the State of Distributed Systems with XML. - group of 6 »

R Khare, A Rifkin - World Wide Web Journal, 1997 - oasis-open.org

... Language (IDL) specification or a relational database **schema**. ... the marshaling policy for each **data structure** when the ... for example, an HTTP **Cookie** [Kristol and ...Cited by 12 - [Cached](#) - [Web Search](#)RelaxNG with XML Data Structures

D Kennedy, NZ Christchurch - naccq.ac.nz

... 2.9 Recognise that defining the **schema** is an iterative process. An XML structure is a **data structure**. ... Shape dough on greased **cookie** sheets into 4 ...[View as HTML](#) - [Web Search](#)[PS] Distributed programming in Erlang - group of 3 »

C Wikstrom - First International Symposium on Parallel Symbolic ..., 1994 - bluetail.com

Page 1. Distributed programming in Erlang Claes Wikstrom Computer Science

Laboratory Ellemtel Telecommunications Systems Laboratory ...

Cited by 34 - [View as HTML](#) - [Web Search](#)[PS] Web Usage Mining: Discovery and Application of Interesting Patters from Web Data [D] - group of 2 »

RW Cooley - University of Minnesota, 2000 - cs.umn.edu

... 120 8.2 **Schema** for Session Identification Experiments 122 8.3**Schema** for Static Path Completion ExperimentCited by 88 - [View as HTML](#) - [Web Search](#)On Line Analytical Processing and Applications in E-Commerce

J Morabito, EA Stohr, A Dean - attila.stevens-tech.edu

... & File Name Field 5.1.10 Server **Cookie** Field 5.2 ... The former concerns issues of **data structure** while the latter ... **schema**, the fact table is said to be sparse in ...[View as HTML](#) - [Web Search](#)Analysing participation in collaborative design environments - group of 6 »

SJ Simoff, ML Maher - DESIGN STUDIES, 2000 - arch.usyd.edu.au

... says, "pick that robot up" 15 **cookie** sits down ... the missing components so we have a uniform **data structure**. ... When the initial hypothesis shape the **schema** of the ...

[Cited by 36](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[book] [Event knowledge: structure and function in development](#) - group of 3 »

K Nelson - books.google.com

... experience, a **data structure**, and a process of utilizing the **data structure** (see Palmer ... a particular experience may be analyzed as a whole **schema**, whereas the ...

[Cited by 134](#) - [Web Search](#) - [Library Search](#)

[ANGEL INTERNAL MESSAGING SPECIFICATION](#)

S Mcleish - angel.ac.uk

... fields are made required when the **schema** doesn't ... Specifies whether server to return **cookie** to is a ... (list to be finalised when RM **data structure** finalised) and ...

[View as HTML](#) - [Web Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

schema and "data structure" and co

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google